L Number	Hits	Search Text	DB	Time stamp
L Number	HITS 1	("5311103").PN.	USPAT;	2004/04/28 09:43
5		( 5511105 ).IN.	US-PGPUB	2004/04/20 09:43
6	348	((427/248.1,249.1,249.8,249.12).CCLS.) and	USPAT;	2004/04/28 09:51
· ·	340	diamond	US-PGPUB	2001/01/20 03:31
7	127	(((427/248.1,249.1,249.8,249.12).CCLS.)	USPAT;	2004/04/28 09:51
•		and diamond) and molybdenum	US-PGPUB	
8	74	(((427/248.1,249.1,249.8,249.12).CCLS.)	USPAT;	2004/04/28 09:51
		and diamond) and molybdenum with substrate	US-PGPUB	
9	49	((((427/248.1,249.1,249.8,249.12).CCLS.)	USPAT;	2004/04/28 09:51
ľ		and diamond) and molybdenum with	US-PGPUB	
ŀ		substrate) and silicon with substrate		[
-	1	(((427/248.1,249.1,249.8,249.12).CCLS.)	USPAT;	2004/04/22 14:28
		and diamond) and (impedance resonance)	US-PGPUB	
		with (tuning tune tunable)		
-	3	(((427/248.1,249.1,249.8,249.12).CCLS.)	USPAT;	2004/04/22 13:48
		and diamond) and (adjust\$4 moving movable	US-PGPUB	
		tuning tunable tune move) with (probe)		
-	9	(((427/248.1,249.1,249.8,249.12).CCLS.)	USPAT;	2004/04/22 14:12
		and diamond) and (TM)	US-PGPUB	
- '	2	(((427/248.1,249.1,249.8,249.12).CCLS.)	USPAT;	2004/04/22 14:13
		and diamond) and (coupler)	US-PGPUB	
_	18	(((427/248.1,249.1,249.8,249.12).CCLS.)	USPAT;	2004/04/22 14:14
ļ		and diamond) and (tunable tuning tune)	US-PGPUB	
-	7	((427/248.1,249.1,249.8,249.12).CCLS.) and	USPAT;	2004/04/22 14:29
ĵ		(impedance resonance) with (tuning tune	US-PGPUB	
***************************************		tunable)	[	
-	11	((427/248.1,249.1,249.8,249.12).CCLS.) and	USPAT;	2004/04/22 14:32
		(microwave waveguide wave adj guide) with	US-PGPUB	
		(tuning tune tunable)		
-	82	((427/248.1,249.1,249.8,249.12).CCLS.) and	USPAT;	2004/04/22 14:54
		(waveguide wave adj guide)	US-PGPUB	
-	215	(wave adj guide waveguide) with (vary	USPAT;	2004/04/22 15:01
		varied variable adjust\$3) with height	US-PGPUB	
_	10	((wave adj guide waveguide) with (vary	USPAT;	2004/04/22 15:01
		varied variable adjust\$3) with height) and	US-PGPUB	
	0.5.4	diamond	***************************************	0004/04/00 15 15
_	254	(wave adj guide waveguide) with (vary	USPAT;	2004/04/22 15:15
	1.1	varied variable adjust\$3) with area	US-PGPUB	2004/04/20 15:03
-	11	((wave adj guide waveguide) with (vary varied variable adjust\$3) with area) and	USPAT;	2004/04/22 15:03
		diamond	US-PGPUB	
_	4	(("6110542") or ("5397558") or ("5902563")	USPAT;	2004/04/22 15:07
_	4	or ("5897924")).PN.	US-PGPUB	2004/04/22 15:0/
_	15	01		22061/04/2051840155715
	1.0	( 3303311   3043073   3772700   3203310   3	US-PGPUB	22004)09022312.0733713
_	190	(coupler) with (vary varied variable	USPAT;	2004/04/22 15:16
	150	adjust\$3) with (area height)	US-PGPUB	2004/04/22 15:10
_	87	(coupler) with (vary varied variable	USPAT;	2004/04/22 15:18
	,	adjust\$3) with (area hieght)	US-PGPUB	
_	3	((coupler) with (vary varied variable	USPAT;	2004/04/22 15:17
		adjust\$3) with (area height)) and diamond	US-PGPUB	
_	0	(wave adj cavity) with (vary varied	USPAT;	2004/04/22 15:18
		variable adjust\$3) with (area hieght)	US-PGPUB	
_	1	(microwave adj cavity) with (vary varied	USPAT;	2004/04/22 15:18
		variable adjust\$3) with (area hieght)	US-PGPUB	
-	3	(("4919974") or ("4925701") or	USPAT;	2004/04/27 12:59
		("5814149")).PN.	US-PGPUB	
<u>~</u>	2090	(427/248.1,249.1,249.8,249.12).CCLS.	USPAT;	2004/04/27 13:02
			US-PGPUB	
-	8	((427/248.1,249.1,249.8,249.12).CCLS.) and	USPAT;	2004/04/27 13:04
		diamond with (nanocrystalline nano adj	US-PGPUB	
		crystalline)		
- '	7	(((427/248.1,249.1,249.8,249.12).CCLS.)	USPAT;	2004/04/27 13:04
		and diamond with (nanocrystalline nano adj	US-PGPUB	
		crystalline)) and plasma		
-	13	((427/248.1,249.1,249.8,249.12).CCLS.) and	USPAT;	2004/04/27 16:16
		plasma with diamond with argon	US-PGPUB	
-	31	((427/248.1,249.1,249.8,249.12).CCLS.) and	USPAT;	2004/04/27 17:04
		diamond with abrasion and plasma	US-PGPUB	

	p	The second secon		
_	6	(((427/248.1,249.1,249.8,249.12).CCLS.)	USPAT;	2004/04/27 16:51
		and diamond with abrasion and plasma) and	US-PGPUB	
		nano\$8		
-	6	(((427/248.1,249.1,249.8,249.12).CCLS.)	USPAT;	2004/04/27 16:55
	1	and diamond with abrasion and plasma) and	US-PGPUB	
	1	nano\$		
-	1	09/745140.app.	USPAT;	2004/04/27 16:57
			US-PGPUB	
-	0	09/580230.app.	USPAT;	2004/04/27 16:57
			US-PGPUB	
-	76	((427/248.1,249.1,249.8,249.12).CCLS.) and	USPAT;	2004/04/27 16:58
		diamond with abra\$6 and plasma	US-PGPUB	
_	51	(((427/248.1,249.1,249.8,249.12).CCLS.)	USPAT;	2004/04/27 17:04
1		and diamond with abra\$6 and plasma) and	US-PGPUB	
		(nano\$ or grain)		
_	13		USPAT:	2004/04/27 16:59
		and diamond with abra\$6 and plasma) and	US-PGPUB	
		(nano\$)		
_	43	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2004/04/27 17:27
		and diamond with abra\$6 and plasma) and	US-PGPUB	
		(grain)	OB IGIOD	
_	19167	sato.in.	USPAT;	2004/04/27 17:27
	1310,	baco. III.	US-PGPUB	2001/01/2/ 1/.2/
_	369	sato.in. and diamond	USPAT;	2004/04/27 17:28
		Saco. III. and aramona	US-PGPUB	2004/04/27 17:20
_	134	(sato.in. and diamond) and abra\$6	USPAT:	2004/04/27 17:30
	1,74	\baco.iii. and diamond) and abrayo	US-PGPUB	2001/01/2/ 1/.50
_	28	((sato.in. and diamond) and abra\$6) and	USPAT;	2004/04/27 17:30
	20	plasma	US-PGPUB	2004/04/27 17.50
_	1	Plasma   ("5311103").PN.	USPAT;	2004/04/27 17:52
_	1	/ JJIIIOJ /.FN.	US-PGPUB	2004/04/27 17:32
		<u> </u>	US-PGPUB	